Map ID MAP FINDINGS

Direction Distance

Elevation EPA ID Number Site Database(s)

HO1075 MANHOLE #2407 NY Spills S103576130 **SEAGATE AVE/NEPTUNE AVE** West N/A

> 1 **NEW YORK, NY** 

1.415 mi.

7472 ft. Site 3 of 3 in cluster HO

SPILLS: Relative: Higher Name: MANHOLE #2407

Address: SEAGATE AVE/NEPTUNE AVE Actual:

City, State, Zip: NEW YORK, NY O ft. Spill Number/Closed Date: 9812335 / 2002-10-17

Facility ID: 9812335 Facility Type: ER DER Facility ID: 132299 Site ID: 156309 DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 1999-01-05 Investigator: **JHOCONNE** Referred To: Not reported Reported to Dept: 1999-01-05 CID: 281 Water Affected: Not reported

Commercial/Industrial Spill Source: Spill Notifier: Responsible Party Cleanup Ceased: Not reported Cleanup Meets Std: False Not reported False

Last Inspection: Recommended Penalty: **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 1999-01-05 Spill Record Last Update: 2002-10-17 Spiller Name: RICHARD ROACH CON EDISON Spiller Company: Spiller Address: **4 IRVING PLACE** 

Spiller Company: 001

Contact Name: RICHARD ROACH

"Prior to Sept, 2004 data translation this spill Lead\_DEC Field was DEC Memo: O'CONNELL DEC responder notes: 1/6/99: D. Perez (ERT) reports while

cleaning transformer vault with flush truck found sheen. Quarantined

truck until samples collected and analyzed. To pressure test

transformer, oil reading on gauge is above minimum. Results from unit = 103 ppm PCB. Transformer vault results <1 ppm (lab seq. # 9900103). Transformer held pressure during test. Cleaned up as <1 ppm. (JHO)

e2mis no. 122-246: 1/5/99 1935HRS - WM. THORNGREN #14916, SPLICER, BQ EQUIP GROUP, REPORTS WHILE FLUSH CREW WAS CLEANING TM2407 OIL SHEEN WAS SEEN. CLEAN UP STOPPED AND TRUCK # 60563 HAS BEEN QUARANTINED PENDING TEST RESULTS. PRESSURE TESTING TRANSFORMER AND OIL GUAGE READS ABOVE MIN. DID NOT SEE ANY LEAKING FROM TRANSFORMER. TAKING 2 SAMPLES, 1 FROM TRANSFORMER AND 1 FROM OIL/WATER MIX. STOP TAG INSTALLED # 11546. NO SEWERS OR WATERWAYS AFFECTED, SPILL CONTAINED. UPDATE: 1/6/99-03:25HRS-LAB SEQ-#99-00103-RESULTS FROM UNIT 7019987 IS 103 PPM. 1/6/99 03:35HRS-LAB SEQ# 99-00102-RESULTS FROM OIL/WATER IS <1PPM. UPDATE: 1/6/98 - 0800 AS PER DENNIS HEARNS (O.S. - B/Q EQUIP GP), THIS TRANSFORMER HELD PRESSURE AND DOES NOT LEAK.

STRUCTURE WILL BE CLEANED AS <1.0 PPM. UPDATE: 1/6/99 - 1400 W. TUDY - 74933 - ENV. OPS., REPORTS < 1.0 PPM CLEANUP COMPLETE WITH SLIX AND

EDR ID Number

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site Database(s) EPA ID Number

TAG #11546 REMOVED. INCIDENT IS CLOSED."

"APPROX. 1 PINT UNKNOWN OIL MIXED WITH 5 GALLONS OF WATER. ALL Remarks:

MATERIAL CONTAINED AND SAMPLES TAKEN. CON EDISON #122246. NO CALL

BACK REQUESTED."

All Materials:

Site ID: 156309 1069594 Operable Unit ID: Operable Unit: 01 Material ID: 312612 Material Code: 0066A

Material Name: unknown petroleum Case No.: Not reported Material FA: Petroleum Quantity: 1.00 Units: G Recovered: .00

Oxygenate: Not reported